Municipality/Organization: TOWN OF WEBSTER

EPA NPDES Permit Number: MAR041170

MaDEP Transmittal Number: W-21004707

Annual Report Number
& Reporting Period: No. 5 March 2007-March 2008



NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person	: DENNIS WESTGATE	Title: DIRECTOR OF PUBLIC WORKS	
Telephone #:	508 949-3862	Email: WERSTERDARKS@AOL COM	

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: ////////////////////////////////////
Printed Name: MARK DOWGIEWICZ
Title: CHAIRMAN, BOARD OF SELECTMEN
Date: APRIL 30, 2008

Part II. Self-Assessment

THE TOWN OF WEBSTER HAS COMPLETED THE REQUIRED SELF-ASSESSMENT AND HAS DETERMINED THAT OUR MUNICIPALITY IS IN COMPLIANCE WITH ALL PERMIT CONDITIONS.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities — Permit Year 5
1A Revised	Educational Flyers and Pamphlets	Dennis Westgate	# of materials created & distributed	Erected large banners advertising "Earth Day", "Adopt a Street Day", and "Hazardous Waste Collection Day". Received the 2007 "Outstanding Sponsor Support" award from Keep America Beautiful. Received a recognition plaque that will be on display in the Town Hall. Snow & Ice pamphlet was not circulated due to budget cuts.	Continue educational flyers. Identify funding source to circulate Snow & Ice pamphlet.
				(Local Recycling Committee created and distributed all flyers through money appropriated by the Town.)	(Local Recycling Committee will create and distribute educational flyers)
1B Revised	Newspaper – Press Releases	Dennis Westgate	# of storm water related articles published	Advertisements covering all of the above and interviews with the Recycling Committee were posted in the Patriot, Webster Times, and the T&G.	Continue advertising articles related to the Stormwater program.
1C	Local Cable Access Channel	Dennis Westgate	# of public service announcements made on TV	(Local Recycling Committee submitted and paid for all advertisements.) All of the above also received airtime on the local cable access channel.	Continue listing all events and information on the local cable access channel.

Revised					
1D Revised	Hazardous Waste Collection Day	Dennis Westgate	# of people participating/list of materials collected	Webster held a "Hazardous Waste Collection Day" on October 13, 2007. The program collected oil paints, pesticides, chemicals, cleaners, automotive wastes, etc. The program was again a success serving 162 families.	Continue Hazardous Waste Collection Day.
					(Local Recycling Committee will
					host program)
Revised					
Revised					
1a. A	dditions				
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2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
2A Revised	Storm Drain Stenciling	Dennis Westgate	# of drains stenciled	All previous stenciling was repainted due to fading.	Continue to locate and stencil storm drains until all drains are identified. Then, repaint as needed.
2B Revised	Stream Cleanup and Monitoring	Dennis Westgate	# of participants & location of streams	Throughout the spring, summer, and fall, cleanup was done along the side of the French River in Webster. All materials collected were brought to the DPW garage where they were separated and either recycled or disposed of accordingly. Stream sampling was performed in various locations along the French River. A full report was filed at the DPW for future comparison.	Continue to assist the French River Connection in cleaning the French River. Continue to monitor samples of the French River and compare to previous years.
20				(The French River Connection performed all cleanups.)	
2C	Roadside Cleanup Day	Dennis Westgate	# of participants & miles of roadside cleaned	Webster observed "Earth Day" on May 5, 2007. 212 people participated and over 8 tons of trash was collected. The	Webster is planning "Earth Day" for May 5, 2007
Revised				cleanup was town-wide covering approximately 120 miles of road.	
2D	Attitude Survey	Dennis Westgate	# of completed surveys	Not enough planning or funding was available to include a survey.	Meet with Town Administrator and Town Accountant to identify a
Revised					funding source.
Revised					

Revised						
2a. Additions						

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
3A Revised	Mapping Storm Water Outfalls	Dennis Westgate	# of outfalls connecting to streams	The drainage near Point Breeze was not reconstructed last year. Instead, three areas that drain directly into the lake were grouped together and engineered. These areas are located on Kenneth Ave, June Ave, and Colonial Road. They are scheduled to go out to bid in May and will be completed during the summer of 08.	Construct new drainage on Kenneth Ave, June Ave, and Colonial Road applying Stormwater Phase II BMPs.
3B	DPW Employee Education	Dennis Westgate	# of employees educated about storm water	The DPW Director conducted several training seminars to Highway personnel. Information regarding	Continue educating DPW employees.
Revised				BMP's is consistently given to Highway personnel. Tailgate meetings that include up-to-date methods for rebuilding drop-inlets and maintaining catch basins are conducted by the Highway Foreman.	
3C	Capital Planning/Budget	Dennis Westgate	Amount of money needed for future projects	Received a fourth \$168,000 from the State for sediment control. This money will be used to design, permit, and	Continue to work with the State Representative and Senator to secure additional funding for sediment
Revised				construct the next prioritized drainage issue identified above.	control. Find a funding source to circulate Snow & Ice pamphlet.
3D	Assess current By- Laws/Amend to meet phase II req.	Dennis Westgate	By-Law language to prohibit illicit discharges	A Charter Review Committee was established to review and make recommendations relevant to the	Request the Town Administrator and Board of Selectmen implement a Stormwater Committee comprised of
Revised	-4			Town's Charter and By-Laws. The Town is on it's 6 th Town Administrator in 6 years. Therefore, the Town has not received enough stability to create some of the necessary tools related to stormwater such as the Stormwater Committee	the DPW Director, and a member from the Planning Board, Conservation Commission, Zoning Board, and the Webster Lake Association. Draft By-Laws to prohibit illicit discharges.

Revised							
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3a. Ad	3a. Additions						

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
AA Revised	Site Plan Review	Dennis Westgate	# of sites reviewed prior to construction	Prior to approval and construction of any site, the Planning Board, Conservation Commission, Zoning Board, DPW Director, Water Superintendent, Sewer Superintendent, and the Town's Consulting Engineering firms, review all proposals. Inspection sheets are used to track the progress and compliance of all subdivisions. Last year, the Town received approximately 24 plans for Site Plan Review.	Continue reviewing sites prior to construction.
4B Revised	Building Permit Requirement	Dennis Westgate	# of building permits issued	449 building permits were issued between March 06 – March 07	Continue documenting building permits
4C Revised	Inspection	Dennis Westgate	# of sites inspected	During the construction of subdivisions, site visits are performed at least weekly and more often during crucial points of	Continue Inspecting and document number of sites visited during the year.
				construction. Sign off sheets are used to identify compliance with approved specifications during every step of the construction process.	, year.
4D	Assess Planning Board regs./Amend to meet phase II req.	Dennis Westgate	Regulations to control runoff from construction projects	Stormwater Committee still needs to be implemented. In November of 2006, the Town hired a permanent Town	Create Stormwater Committee and address Planning Board regulations that will meet Phase II of the NPDES
Revised				Administrator. However, during the winter of 2007, the Town released the Town Administrator and another interim was brought in. Therefore, this issue still needs to be addressed after the Town can find an appointing authority that lasts longer than a year.	

Revised			
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4a. A	dditions		

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
5A Revised	Eliminating Curbs and Gutters	Dennis Westgate	# of curb cuts made in existing developments	The Town issued 39 curb cuts between March 07 and March 08	Continue to monitor curb cuts
5B	Urban Forestry	Dennis Westgate	# of trees planted as a result of urban forestry initiatives	No trees were planted for this reporting year.	Continue to investigate grants and programs associated with Urban Forestry
Revised					
5C	Zoning	Dennis Westgate	The amount of open space protected by zoning codes	The Town's Open Space Committee has identified a comprehensive plan to address the Town's open space needs	Continue to monitor and adhere to opens space policies
Revised				and has made recommendations to the Board of Selectman	
5D	Assess Town regs./Amend to meet phase II req.	Dennis Westgate	Regulations to control post construction runoff	Efforts to control post construction runoff have been made by various Town Boards as well as the DPW	Form the above mentioned Stormwater Committee and address regulation to meet Phase II of the
Revised				Director. However, no written regulation currently exists.	NPDES.
Revised					
Revised					

5a. Additions

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6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description Parking Lot and Street	Responsible Dept./Person Name Dennis	Measurable Goal(s) # of scheduled road	Progress on Goal(s) — Permit Year 4 (Reliance on non-municipal partners indicated, if any) Completed annual town-wide street	Planned Activities – Permit Year 5
Revised	Cleaning	Westgate	cleanings	sweeping program. All streets within the Town received annual cleaning. Thereafter, the street sweeper went twice a week to a needs-based location. Catch basin cleaning program assisted complimented the street sweeping program.	Continue programs.
6B	Road Salt Application and Storage	Dennis Westgate	Quantity of salt applied to roadways & # of storage facilities	Applied: Total Material 4008 CY 2130 CY Salt 1878 CY Sand	Continue collecting quantity of materials applied to roadways. New building for storing sand is
Revised	Road Salt/Sand/Mix Application and Storage		Cubic Yards of Salt/Sand/Mix applied to roadways & location of storage	Salt & Mix stored in approved building Sand stockpiled outdoors	identified on the Town's 5-year capital improvement plan. Apply for a BUD to dispose of street sweepings.
6C	Drain System Cleaning Program	Dennis Westgate	# of storm drains cleaned regularly	Continued the catch basin cleaning program with the street sweeping	Continue program and improve efficiency, yearly. Investigate
Revised				program. The majority of catch basin are cleaned and documented within a calendar year.	purchasing options for a vacuum truck capable of sucking out catch basins and jetting drainage lines.
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6a. Additions

					
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7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<iif applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
Revised				-	
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7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)	
Annual program budget/expenditures	(\$)	
Total program expenditures since beginning of permit coverage	(\$)	
Funding mechanism (s) (General Fund, Enterprise, Utility, etc.)		

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)
Stormwater management committee established	(y/n)
Stream teams established or supported	(# or y/n)
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)
Household Hazardous Waste Collection Days	() in or min)
days sponsored	(#)
community participation	(%)
 material collected 	(tons or gal)
School curricula implemented	(y/n)

Legal/Regulatory

	In Place Prior to Phase II	Under Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
 Illicit Discharge Detection & Elimination 			T	
Erosion & Sediment Control				
Post-Development Stormwater Management				
Accompanying Regulation Status (indicate with "X")				<u> </u>
 Illicit Discharge Detection & Elimination 		7		<u> </u>
Erosion & Sediment Control				
Post-Development Stormwater Management				

Mapping and Illicit Discharges

Outfall mapping complete	(%)
Estimated or actual number of outfalls	(#)
System-Wide mapping complete	(%)
Mapping method(s)	
■ Paper/Mylar	(%)
■ CADD	(%)
• GIS	(%)
Outfalls inspected/screened	(# or %)
Illicit discharges identified	(#)
Illicit connections removed	(#)
	(est. gpd)
% of population on sewer	(%)
% of population on septic systems	(%)

Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# or %)	·
Tickets/Stop work orders issued	(# or %)	
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	
		
		

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	
construction stormwater control		
Site inspections completed	(# or %)	
Estimated volume of stormwater recharged	(gpy)	······································

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	
Total number of structures cleaned	(#)	
Storm drain cleaned	(LF or mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		
Cost of screenings disposal	(\$)	

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	

Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)
Qty. of sand/debris collected by sweeping	(lbs. or tons)
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)
Cost of sweepings disposal	(\$)
Vacuum street sweepers purchased/leased	(#)
Vacuum street sweepers specified in contracts	(y/n)
	(5/11)
Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)	
• Fertilizers	(lbs. or %)
Herbicides	(lbs. or %)
 Pesticides 	(lbs. or %)
	(200. 01.0)
Anti-/De-Icing products and ratios	% NaCl
	% CaCl ₂
	% MgCl ₂
	% CMA
	% Kac
	% KCl
	% Sand
Pre-wetting techniques utilized	(y/n)
Manual control spreaders used	(y/n)
Automatic or Zero-velocity spreaders used	(y/n)
Estimated net reduction in typical year salt application	(lbs. or %)
Salt pile(s) covered in storage shed(s)	(y/n)
Storage shed(s) in design or under construction	(y/n)
	1 (3/44)